

DESCRIPTION OF THE PROPERTY AND AND ADMINISTRATION OF THE SERVICE WAS A

RSS Feed | Email Alerts

| Contact Us | Subscribe | Login

Select Another Publication

- Home
- About
- OSA · Help
- · Early Posting
- ISP
- Authors
- Librarians
- · Member Subscribers



Optics InfoBase > Search Results



Application of Golay codes to distributed optical fiber sensor for long-distance oil pipeline leakage and external damage detection

- Abstract
- Full Text: PDF

- Chinese Optics Letters, Vol. 4 Issue 3, pp.141-144 (2006)
- · Wang, Yannian; Jiang, Zhuangde
- A new distributed optical fiber sensor system for long-distance oil pipeline leakage and external damage detection is presented. A smart and sensitive optical fiber cable is buried...

Mathematical Model of a Laser-Induced Fluorescence Fiber-Optic Sensor Head for Trace Detection of Pollutants in Soil

- Abstract
- Full Text: PDF
- Applied Spectroscopy, Vol. 53 Issue 1, pp.49-56 (1999)
- · Bunting, Uwe; Lewitzka, Frank; Karlitschek, Peter
- The efficiency evaluation and optimization of various geometric and material aspects for a fiber-optic sensor head (optrode) are described. For the efficiency evaluation, a...

_

Polarization discrimination in a phase-sensitive optical time-domain reflectometer intrusion-sensor system

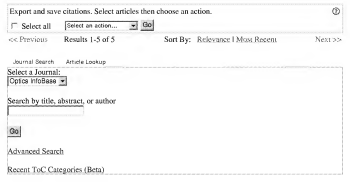
- Abstract
- | Full Text: PDF
- Optics Letters, Vol. 30 Issue 24, pp.3284-3286 (2005)
- . Juarez, Juan C: Taylor, Henry F
- A distributed sensor system for detecting and locating intruders based on a phase-sensitive
 optical time-domain reflectometer (phiv-OTDR) that utilizes polarization discrimination is...

Novel Probe for Laser-Induced Breakdown Spectroscopy and Raman Measurements Using an Imaging Optical Fiber

- Abstract
- Full Text: PDF
- Applied Spectroscopy, Vol. 52 Issue 9, pp.1148-1153 (1998)
- . Marquardt, Brian J; Stratis, Dimitra N; Cremers, David A; Angel, S Michael
- A fiber-optic probe designed for remote laser-induced breakdown spectroscopy (LIBS), Raman spectroscopy, and Raman imaging has been developed for the microanalysis of solid samples....

Detection of Metals in the Environment Using a Portable Laser-Induced Breakdown Spectroscopy Instrument

- Abstract
- Full Text: PDF
- Applied Spectroscopy, Vol. 50 Issue 2, pp.222-233 (1996)
- Yamamoto, Karen Y; Cremers, David A; Ferris, Monty J; Foster, Leeann E
- A portable instrument, based on laser-induced breakdown spectroscopy (LIBS), has been developed for the detection of metal contaminants on surfaces. The instrument has a weight of...



Was this search useful? Yes - No

Refine search for full record: (soil or infill) and optical and fiber Frequent OCIS Categories:

- · Fiber optics and optical communications
 - Fiber optics sensors (2)
- Fiber optics and optical communications
 Modulation (1)
- · Fourier optics and signal processing
 - o Continuous optical signal processing (1)

Select an OCIS Code to filter

- Fiber optics and optical communications (2)
- Fourier optics and signal processing (1)
- Instrumentation, measurement, and metrology (1)
- · Lasers and laser optics (1)
- · Remote sensing and sensors (1)
- Scattering (1)

Select a Journal/Conference to filter

- Optics Letters (1)
- Chinese Optics Letters (1)
- Applied Spectroscopy (3)

© Copyright 2008 Optical Society of America All Rights Reserved | Privacy Statement | Terms of Use